			TER WELL REC	ORD F	orm WWC-5	KSA 82a	-1212 ID N				
_		TER WELL:	Fraction		_		ction Number		nip Number	Range Number	
	K45sel				1/4 NE 1		_//			R /5 E	
Distance a	and direction	from nearest tov	vn or city street a	address of v	well if located	within city?				1/1/2 m Westing.	
Russel	12810	140 North	281 Ame	Marde	O. West	5m on	melland 10	20 + 180	that then 1	1/2 M Westing.	
2 WATE	R WELL OW	NER: John	Driscoll								
RR#, St. A	ddress, Box	# : P.O. L	10×65					Board	of Agriculture, D	Division of Water Resources	
City, State	, ZIP Code	: R455	ell, KS 67	7665				Applic	ation Number:		
3 LOCATE	WELL'S LO	OCATION WITH		OMPLETE	D WELL	166	ft. ELEVA	ATION:			
	N SECTION		Depth(s) Groun							ft.	
F	N		WELL'S STATION	C WATER L	EVEL	<b>3.8</b> ft. be	ow land surface	ce measured o	on mo/day/yr		
										umping gpm	
St. Yield ppm: Well water wasft. after ft. after hours pur							umpinggpm : njection well				
	Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other							Other (Specify below)			
W										<b>K</b>	
- SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sar									no/day/yrs sample was sub-		
	mitted						Water Well Disinfected Yes No				
L	S										
5 TYPE	OF BLANK	CASING USED:		5 Wrough	nt iron	8 Concr	ete tile	CASING	G JOINTS: Glue	Clamped	
1 Ste		3 RMP (SF	₹)	6 Asbesto	os-Cement	9 Other	(specify below		Weld	led	
2 PV		4 ABS		7 Fibergla						aded	
Blank casi	ing diameter	·	in. to		ft., Dia		in. to	f	t., Dia	ft.	
			,	in., we	eight					ge No. 52/40	
		R PERFORATIO		5 5th and		₹ PY			Asbestos-Cen		
1 Ste 2 Bra		3 Stainless 4 Galvaniz		5 Fibergla 6 Concre		9 AI	MP (SR)		Other (Specify 2 None used (or	) pen hole)	
				o concre					, ,	·	
		RATION OPENIN				ed wrapped wrapped		8 Saw cut 9 Drilled h		11 None (open hole)	
	ntinuous slot Ivered shutte	$\frac{3}{4}$ K	ey punched		7 Torch					ft.	
		ED INTERVALS:		140	£ # #0	16	6 # Erom	•		ft.	
SCHEEN-	FENFONAI	ED INTERVALS.								ft.	
	GRAVEL PA	CK INTERVALS	: From/.05	4	ft. to	146	ft., From	า	ft. to	ft.	
			From		ft. to		ft., From	າ	ft. to	ft.	
6 GROU	JT MATERIA	No.	t cement	2 Cem	ent grout	C3 Ber	tonite	4 Other			
					•					ft. toft.	
			-		1 10111			stock pens		Abandoned water well	
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines			7 Pit privy		11 Fuel store		•		Dil well/Gas well		
2 Sewer lines 5 Cess pool			8 Sewage la				-		Other (specify below)		
3 Watertight sewer lines 6 Seepage pit				9 Feedyard		•		_		outer (openity colori)	
Direction f	_	Posture	rage pri		o / 552ya	-	How ma	_			
FROM	ТО	Ferrance	LITHOLOGIC	LOG		FROM	то		PLUGGING IN	ITERVALS	
	3	TOP SO									
2	30	1 .	fore +Blue	14 6							
30	105	Dlues		J Proff							
105	120		45+Blacks	. /.		<del>                                     </del>					
120	140		+Black 5 h	Li							
140	161	_ · · · /	+ white chy	Carlos	6- e	1					
_	166			111	·						
161	770	O'ONA CO	+ Olade Al								
								The second secon			
								111 200			
7 000	AOTODIO :	OD LANDOWN	D'O OEDTIELO	TION: This	water well	20 /10	austack VOV	onotructs d	(2) plugged	dor my juriodiation and	
CONTR	RACTOR'S	OR LANDOWNE	H'S CERTIFICA L G -05	HON: This	water well wa	as (To const	ructed, (2) rec	constructed, or	(3) plugged un	der my jurisdiction and was	
completed on (mo/day/year)											
	ousiness nar				IIIIS VVAIEI	AACII LIGCOR		ed on (mo/day (signature)	Tons Lain		
		MICE	a hate hell	IDMI V and DO	UNT closely Disc	a fill in blacks				s to Kansas Department of Health	
and Envir	onment, Bureau	of Water, Geology Se	ction, 1000 SW Jacks	on St., Suite 42	20, Topeka, Kansa	s 66612-1367. T	elephone 785-296-	-5522. Send one to	WATER WELL OWN	ER and retain one for your	
records. F	ee of \$5.00 for	each constructed well.									